#### APPLIED ENGINEERING AND TECHNOLOGIES

#### New Student Orientation Career Research



### **Career Services**

- A career exploration lab (free!)
- Online career assessment, planning tools, and occupational/employment data
- Career Coach, available online under Occupational Data
- Career One Stop videos
- Resume reviews and Interview assistance
- Networking tips and Job search strategies



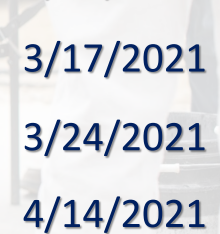
#### **Career Activities and Events**

- Open House: Spring events specifically for high school juniors and seniors as well as the community
- Outreach: Wake Tech Recruiters and program representatives visit high schools and attend community events to share program information
- **Career Fairs:** AET events usually in March and April for Wake Tech students and graduates who want to investigate employment options



## **Spring Career Fairs**

- Applied Engineering & Design:
- Heavy Equipment Technologies:
- Automotive Systems Technologies:
- Skilled Trades & Construction:



2/24/2021



### **Transfer Activities and Events**

- College Representatives Visit throughout the Fall and Spring to talk with students about transfer options. Dates for visits are posted on the College Calendar.
- Transfer Fairs are held at North Campus in Sept/Oct and at South Campus in early February for students interested in transfer options. College and University representatives talk with students about the transfer requirements for specific institutions.
- **Transfer Tour** is held every Fall. Community College representatives talk with students about transferring to a Community College.



# **Helpful Links**

- Local: Wake Tech Career & Employment Resources
  <a href="https://www.waketech.edu/student-services/careers-employment">https://www.waketech.edu/student-services/careers-employment</a>
- State: North Carolina Bureau of Labor Statistics
  <a href="https://www.bls.gov/oes/current/oes\_nc.htm">https://www.bls.gov/oes/current/oes\_nc.htm</a>
- National: Occupational Outlook Handbook and O\*Net https://www.bls.gov/ooh/

